Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	19	(optimiz\$3 adj query) and xml	USPAT	OR	OFF	2006/01/18 07:55
S2	118	(optimiz\$3 adj query) and xml	US-PGPUB; USPAT	OR	ON	2006/01/20 09:20
S3	18	(optimiz\$3 adj query) and (node adj type)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:12
S4	0	(optimiz\$3 adj query) with (tag\$4)	US-PGPUB; USPAT	OR	ON	2006/01/18 11:11
S5	0	(optimiz\$3 adj query) with (tagging)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:12
S6	23	(optimiz\$3 adj query) and (tagging)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:12
S7	23	(optimiz\$3 adj (inquiry or query)) and (tagging)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:15
S8	1	(optimiz\$3 adj (inquiry or query)) with (tagging or associate or descriptor)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:16
S9	2	(optimiz\$3 adj (inquiry or query)) and (tagging adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:17
S10	2	(optimiz\$3 near3 (inquiry or query)) and (tagging adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:17
S11	3	(optimiz\$3 near3 (inquiry or query)) and (tag adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:18
S12	377	(optimal near3 (inquiry or query))	US-PGPUB; USPAT	OR	ON	2006/01/18 09:19
S13	1	(optimal near3 (inquiry or query)) with (tagging or associate or descriptor)	US-PGPUB; USPAT	OR	ON	2006/01/18 09:25

S14	98	("6397219" "6466940" "6292830"	US-PGPUB;	OR	ON	2006/01/18 09:29
		"6654734" "6092062" "6345267" "6697818" "5680603" "5687362" "5724568" "5832477" "5855019" "6088691" "5495608" "6618719" "5812855" "6081801" "5276870" "5546576" "5873075" "6598044" "6418446" "6032144" "6061676" "5758335" "6282281" "5864840"	USPAT			
		"6032143" "5875334" "5978789" "6718338" "6901410" "6915304"				
	•	"6934712" "5933828" "6418298" "5822750" "5802518" "4829427" "5963932" "6263339" "6725212"				
		"6963875" "6470335" "5446886" "5619692" "6397379" "6742054" "5999734" "5493675").pn.				
		("5187789" "5515535" "6801905" "5471611" "5544355" "5630120" "5726902" "6061676" "6067542" "6957211" "5265065" "5418948" "5682539" "5842017" "5778212"				
		"5528516" "5619709" "5661668" "5794178" "6249755" "5574900" "5608904" "5724569" "6009265" "5412804" "5701455" "5752017" "5822748" "5930785" "6006214"				
		"6212514" "6212514" "6351742" "6370522" "6385603" "6738782" "6466570" "6286135" "5243520" "6326962" "6092074" "6178404" "5815713" "5259067" "6240406" "5758032" "5860069" "6088524" "6377943" "5893088").pn.				
S15	76	("4829427").URPN.	USPAT	OR	OFF	2006/01/18 10:51
S16	10	("5446886").URPN.	USPAT	OR	OFF	2006/01/18 11:02
S17	0	left-depth and xml	USPAT	OR	OFF	2006/01/18 10:52
S18	1	left-depth	US-PGPUB; USPAT	OR	ON	2006/01/18 10:52
S19	38	left-wise	US-PGPUB; USPAT	OR	ON	2006/01/18 10:52
S20	1	("6345271").URPN.	USPAT	OR	OFF	2006/01/18 11:07
S21	157	((optimizing or maximum or optimal or best or effective or efficient) adj query) and xml	US-PGPUB; USPAT	OR	ON	2006/01/18 13:01
S22	12	((optimizing or maximum or optimal or best or effective or efficient) adj query) with xml	US-PGPUB; USPAT	OR	ON	2006/01/18 11:11
S23	1	(tuple adj rewrite)	US-PGPUB; USPAT	OR	ON	2006/01/18 13:02
S24	33	(tuple or path or logical or position) adj rewrite	US-PGPUB; USPAT	OR	ON	2006/01/18 13:10

						
S25	196	query adj rewrite	US-PGPUB; USPAT	OR	ON	2006/01/18 13:44
S26	11	(query adj rewrite) with xml	US-PGPUB; USPAT	OR	ON	2006/01/18 13:13
S27	37	(query adj rewrite) and xml	US-PGPUB; USPAT	OR	ON	2006/01/18 13:23
S28	1	(query adj rewrite) and (code adj pattern)	US-PGPUB; USPAT	OR	ON	2006/01/18 13:23
S29	169	(query adj rewrite) and optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/18 13:24
S30	46	(query adj rewrite) with optimiz\$3	US-PGPUB; USPAT	OR .	ON	2006/01/18 13:24
S31	1	(query adj rewrite) with pattern	US-PGPUB; USPAT	OR	ON	2006/01/18 13:44
S32	3	(query adj rewrite) with iterat\$3	US-PGPUB; USPAT	OR	ON	2006/01/18 13:45
S33	143	(query adj rewrite) and (representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 13:45
S34	111	(query adj rewrite) and semantic	US-PGPUB; USPAT	OR	ON	2006/01/18 13:55
S35	20	(query adj rewrite) and bottom-up	US-PGPUB; USPAT	OR	ON	2006/01/18 14:09
S36	163	(code adj optimiz\$3) and query	US-PGPUB; USPAT	OR	ON	2006/01/18 14:45
S37	16	(code adj optimiz\$3) with query	US-PGPUB; USPAT	OR	ON	2006/01/18 14:40
S38	12	(code adj optimiz\$3) and query and 707/2	US-PGPUB; USPAT	OR	ON	2006/01/18 14:48
S39	5	(code adj optimiz\$3) and (query adj rewrite)	US-PGPUB; USPAT	OR	ON	2006/01/18 14:45
S40	11	(code adj optimiz\$3) and query and 707/4	US-PGPUB; USPAT	OR	ON	2006/01/18 14:48
S41	16	(code adj optimiz\$3) and 707/4	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
S42	60	query and (plan adj node)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:09
S43	0	query and (plan adj node) and (language adj representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:10
S44	35	query and (plan adj node) and (representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:11
S45	53	(plan adj node) and (representation)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:14
S46	14	(plan adj node) and (query adj plan)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:15
S47	18	(plan adj node) and (query) and semantic	US-PGPUB; USPAT	OR	ON	2006/01/18 15:16

S48	8	((plan adj node) with (operation or operator)) and (query)	US-PGPUB; USPAT	OR	ON	2006/01/18 15:17
S49	5	(plan adj node) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:10
S50	31	(code adj pattern) with optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:55
S51	6468	(query same (node or operation)) and optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:55
S52	355	(query same (node or operation)) with optimiz\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:55
S53	40	(query same (node or operation)) with optimiz\$3 and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 07:57
S54	3825	(query same (node or operation)) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 07:57
S55	1981	(query same (node or operation)) and xml and tag\$3	US-PGPUB; USPAT	OR	ON	2006/01/19 07:58
S56	63	(query same (node or operation)) and xml and tag\$3 and bottom-up	US-PGPUB; USPAT	OR	ON	2006/01/19 07:59
S57	292	(query same (node or operation)) with xml	US-PGPUB; USPAT	OR	ON	2006/01/19 08:00
S58	92	(query same (node or operation)) with xml and optimize	US-PGPUB; USPAT	OR	ON	2006/01/19 08:00
S59	4	("6199195" "6209124" "6226675" "6356920").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 08:04
S60	5	("6643633").URPN.	USPAT	OR	OFF	2006/01/19 08:04
S61	4	("6654734").URPN.	USPAT	OR	OFF	2006/01/19 08:05
S62	2	("20020169788" "6463440").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 08:05
S63	79	((optimal or best or optimized) adj representation) and query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:15
S64	27	((optimal or best or optimized) adj representation) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:11
S65	622	((optimal or best or optimized) adj representation)	US-PGPUB; USPAT	OR	ON	2006/01/19 11:34
S66	89	((optimal or best or optimized) adj (representation or meaning)) and query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:16
S67	14	((optimal or best or optimized) adj (representation or meaning or object)) and (query near3 optimiz\$3)	US-PGPUB; USPAT	OR	ON	2006/01/19 10:17
S68	35	((optimal or best or optimized) adj (representation or meaning or object)) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:17

	-					
S69	141	((optimal or best or optimized) adj (representation or meaning or object)) and query	US-PGPUB; USPAT	OR	ON	2006/01/19 11:35
S70	8	((optimal or best or optimized) adj (representation or meaning or object)) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:46
S71	5	(tag\$3 near3 pattern) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:47
S72	57	(tag\$3 near3 code) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:50
S73	148	(tag\$3 near3 code) with xml	US-PGPUB; USPAT	OR	ON	2006/01/19 10:50
S74	11	(iterat\$3 near2 (node or operation or operator)) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 10:51
S75	10	((iterate or reiterate or enumerate) near2 (node or operation or operator)) with query	US-PGPUB; USPAT	OR	ON	2006/01/19 11:20
S76	7	("5574900" "5692174" "5758337" "5797000" "5857180" "6112198" "6289334").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:52
S77	25	("5574900").URPN.	USPAT	OR	OFF	2006/01/19 10:53
S78	29	("6289334").URPN.	USPAT	OR	OFF	2006/01/19 10:54
S79	6	("6338055").URPN.	USPAT	OR	OFF	2006/01/19 10:55
S84	3	2002/0133504	US-PGPUB; USPAT	OR	ON	2006/01/19 11:24
S88	2	"20020133504"	US-PGPUB; USPAT	OR	ON	2006/01/19 11:24
S89	10	((optimal or best or optimized) adj representation) and 707/2	US-PGPUB; USPAT	OR	ON	2006/01/19 15:16
S90	13	((optimal or best or optimized) adj representation) and 707/3	US-PGPUB; USPAT	OR	ON	2006/01/19 11:34
S91	14	((optimal or best or optimized) adj (representation or meaning or object)) and query and 707/100	US-PGPUB; USPAT	OR	ON	2006/01/19 11:36
S92	14	((optimal or best or optimized) adj (representation or meaning or object)) and query and 707/3	US-PGPUB; USPAT	OR	ON	2006/01/19 11:35
S93	260	(query near3 process\$3 near3 optimiz\$3)	US-PGPUB; USPAT	OR	ON	2006/01/19 11:37
S94	40	(query near3 process\$3 near3 optimiz\$3) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 11:38
S95	29	(query near2 process\$3 near2 optimiz\$3) and xml	US-PGPUB; USPAT	OR	ON	2006/01/19 11:37
S96	7	"6427148"	USPAT	OR	OFF	2006/01/19 13:53
S97	. 1	"2004/0098359"	USPAT	OR	OFF	2006/01/19 13:53

S98	1	optimization with (software adj query)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:20
S99	379	(software adj query)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:20
S10 0	3	(software adj query) with (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 1	10	(xml adj query) with (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:23
S10 2	453	(xml adj query)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 3	126	(software adj query) and (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 4	56	(software adj query) and (optimiz\$5) and representation	US-PGPUB; USPAT	OR	ON	2006/01/20 09:22
S10 5	207	(xml adj query) and (optimiz\$5)	US-PGPUB; USPAT	OR	ON	2006/01/20 09:23
S10 6	152	(xml adj query) and (optimiz\$5) and representation	US-PGPUB; USPAT	OR	ON	2006/01/20 09:23
S10 7	109	(xml adj query) and (optimiz\$5) and representation and (tagging or identifying)	US-PGPUB; USPAT	OR	ON	2006/01/20 11:40
S10 8	0	(xml adj query) with substitution	US-PGPUB; USPAT	OR	ON	2006/01/20 11:40
S10 9	30	(xml adj query) and substitution	US-PGPUB; USPAT	OR	ON	2006/01/20 11:40

Dial g DataStar



logoff

feedback

help







Advanced Search:

Inspec - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	optimize ADJ query AND xml	unrestricted	4	show titles
2	INZZ	query ADJ rewrite AND xml	unrestricted	3	show titles
3	INZZ	optimize ADJ query AND tagging	unrestricted	0	-
4	INZZ	code ADJ optimization AND query	unrestricted	1	show titles
5	INZZ	plan ADJ node AND query	unrestricted	1	show titles
6	INZZ	code ADJ rewrite AND query	unrestricted	0	-
7	INZZ	query NEAR node AND xml	unrestricted	9	show titles
8	INZZ	query NEAR operation AND xml	unrestricted	8	<u>show titles</u>
9	INZZ	query ADJ optimization	unrestricted	1408	show titles
10	INZZ	optimal ADJ represenation AND query	unrestricted	0	-
11	INZZ	optimal NEAR representation AND query	unrestricted	4	show titles
12	INZZ	optimized NEAR representation	unrestricted	132	show titles
13	INZZ	optimized NEAR representation AND query	unrestricted	2	show titles
14	INZZ	identify NEAR optimization NEAR node	unrestricted	0	-
15	INZZ	identify NEAR optimization	unrestricted	229	show titles
16	INZZ	identify NEAR optimization AND query	unrestricted	4	show titles
17	INZZ	semantic NEAR representation AND query	unrestricted	124	show titles
18	INZZ	semantic NEAR representation AND query AND optimization	unrestricted	6	show titles
19	INZZ	semantic NEAR representation AND query AND optimal	unrestricted	1	show titles
20	INZZ	optimize NEAR (node OR operation OR operator)	unrestricted	619	show titles
21	INZZ	optimize NEAR (node OR operation OR operator) AND query	unrestricted	2	show titles
22	INZZ	optimize NEAR (node OR operation OR operator) AND xml	unrestricted	0	-
23	INZZ	bottom-up AND query	unrestricted	5	show titles

24	INZZ	left-depth	unrestricted	0	
25	INZZ	node ADJ iteration AND query	unrestricted	0	-
26	INZZ	node ADJ iterate	unrestricted	0	-
27	INZZ	search NEAR tagged NEAR query	unrestricted	0	-

show last 10 searches | hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips I_ Thesaurus mapping
whole document
Information added since: or: none (YYYYMMDD)
Select special search terms from the following list(s): Publication year
Inspec thesaurus - browse headings A-G
Inspec thesaurus - browse headings H-Q
☑ Inspec thesaurus - browse headings R-Z
Inspec thesaurus - enter a term
Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology
Classification codes E: Mech., Manufac. & Production Engineering
Treatment codes
Inspec sub-file
Language of publication
Publication types

Top - News & FAQS - Dialog